

RRRRRRRR	MM	MM	SSSSSSSS	000000	PPPPPPPP	AAAAAA	RRRRRRRR	SSSSSSSS	EEEEEEEEE
RRRRRRRR	MM	MM	SSSSSSSS	000000	PPPPPPPP	AAAAAA	RRRRRRRR	SSSSSSSS	EEEEEEEEE
RR	RR	MMMM	MMMM	SS	00	PP	AA	RR	EE
RR	RR	MMMM	MMMM	SS	00	PP	AA	RR	EE
RR	RR	MM	MM	SS	00	0000	AA	RR	EE
RR	RR	MM	MM	SS	00	0000	AA	RR	EE
RRRRRRRR	MM	MM	SSSSSS	00	00	PPPPPPPP	AA	RRRRRRRR	EEEEEEEEE
RRRRRRRR	MM	MM	SSSSSS	00	00	PPPPPPPP	AA	RRRRRRRR	EEEEEEEEE
RR	RR	MM	MM	SS	0000	00	PP	AAAAAAA	RR
RR	RR	MM	MM	SS	0000	00	PP	AAAAAAA	RR
RR	RR	MM	MM	SS	00	00	PP	AA	RR
RR	RR	MM	MM	SS	00	00	PP	AA	RR
RR	RR	MM	MM	SSSSSS	000000	PP	AA	RR	SS
RR	RR	MM	MM	SSSSSS	000000	PP	AA	RR	SS

LL	IIIIII	SSSSSSSS
LL	IIIIII	SSSSSSSS
LL	II	SS
LL	II	SS
LL	II	SS
LL	II	SSSSSS
LL	II	SSSSSS
LL	II	SS
LL	II	SS
LL	II	SS
LLLLLLLL	IIIIII	SSSSSSSS
LLLLLLLL	IIIIII	SSSSSSSS

(3)	119	DEFINITIONS
(4)	155	RM\$PARSE, Initiate Wildcard Sequence
(5)	308	RM\$PARSE_FILE, Parse a File Specification

0000 1 \$BEGIN RMSOPARSE,000,RMSRMS,<PARSE FILE SPECIFICATION>
0000 2
0000 3 :
0000 4 :*****
0000 5 :*
0000 6 :* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 7 :* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 8 :* ALL RIGHTS RESERVED.
0000 9 :*
0000 10 :* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 11 :* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 12 :* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 13 :* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 14 :* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 15 :* TRANSFERRED.
0000 16 :*
0000 17 :* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 18 :* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 19 :* CORPORATION.
0000 20 :*
0000 21 :* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 22 :* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 23 :*
0000 24 :*
0000 25 :*****
0000 26 :

28 :++ Facility: rms32
29
30 Abstract: This is the highest level routine to perform the Sparse function
31
32 Environment: VAX/VMS
33
34 Author: Tim Halvorsen AUG-1979
35
36 Modified By:
37
40 V03-019 RAS0287 Ron Schaefer 3-Apr-1984
41 Minor changes to searchlist and wildcard processing:
42 1. Prevent searchlist continuation if the error
43 is not a continuable one;
44 2. Don't force context to be saved for ANY wildcard,
45 only for searchlists, network or wildcard directories.
46
47
48 V03-018 RAS0251 Ron Schaefer 9-Feb-1984
49 Add support for special parsing flag NAMSV_SLPARSE
50 for BACKUP. This flag causes multiple SPARSEs of
51 a searchlist filespec to return successive searchlist
52 elements. Reorganize the cleanup of old saved context.
53
54 V03-017 RAS0241,RAS0242 Ron Schaefer 23-Jan-1984
55 Fix bugcheck in saved-context searches caused by
56 a bogus null directory spec.
57 Fix bugchecks caused by lack of a fwa (valid R10)
58 on calls to RMSPARSE FILE.
59 Return DNF error if no directory is found by RMSNEXTDIR.
60
61 V03-016 RAS0231 Ron Schaefer 9-Jan-1984
62 Support NAMSV_SYNCHK by not doing the SASSIGN nor
63 the directory lookup. Use FWAVSYNTAX_CHK flag.
64 Don't save context in this case either so subsequent
65 \$SEARCHs will not work.
66
67 V03-015 RAS0219 Ron Schaefer 8-Dec-1983
68 Process errors from RMSINIT_SWB.
69
70 V03-014 RAS0218 Ron Schaefer 5-Dec-1983
71 Make node names work as search list elements.
72
73 V03-013 RAS0209 Ron Schaefer 4-Nov-1983
74 Clean-up returned device characteristics by calling
75 a central routine RMSRET_DEV_CHAR.
76
77 V03-012 RAS0201 Ron Schaefer 17-Oct-1983
78 Correct calls to RMSPARSE FILE to account for the fact
79 that it does NOT necessarily preserve R7.
80
81 V03-011 KBT0565 Keith B. Thompson 26-Jul-1983
82 Save context if any wild field present
83
84

0000	85	:	V03-010 KBT0530	Keith B. Thompson	31-May-1983
0000	86	:	Add search list support		
0000	87	:			
0000	88	:	V03-009 KBT0519	Keith B. Thompson	23-May-1983
0000	89	:	RMSXPFN moved so change ref to JSB		
0000	90	:			
0000	91	:	V03-008 LJAD0062	Laurie J. Anderson	23-Feb-1983
0000	92	:	Move RMSWRITE_DVI to RMONAMSTR.MAR which is where it belongs.		
0000	93	:			
0000	94	:	V03-007 KBT0430	Keith B. Thompson	3-Dec-1982
0000	95	:	Change the way the device name is returned by write_dvi		
0000	96	:			
0000	97	:	V03-006 KBT0427	Keith B. Thompson	2-Dec-1982
0000	98	:	Fix rm\$write_dvi to use new type of name in shrfilbuf		
0000	99	:			
0000	100	:	V03-005 KBTJ405	Keith B. Thompson	30-Nov-1982
0000	101	:	Change fwa\$t_shrfildev to fwa\$t_shrfilbuf		
0000	102	:			
0000	103	:	V03-004 RAS0103	Ron Schaefer	19-Nov-1982
0000	104	:	Correct saving of the caller's access mode so that		
0000	105	:	exits via RMSEX_NOSTR have the caller's mode in R7.		
0000	106	:			
0000	107	:	V03-003 DMW4003	DMWalp	2-Sep-1982
0000	108	:	Added code so that RMSFABCHK was not called twice;		
0000	109	:	it was called once directly and a second time via RMSFSETI		
0000	110	:			
0000	111	:	V03-002 KBT0188	Keith B. Thompson	23-Aug-1982
0000	112	:	Reorganize psects and rename entry point to single '\$'		
0000	113	:			
0000	114	:	V03-001 KDM0002	Kathleen D. Morse	28-Jun-1982
0000	115	:	Added \$PSLDEF.		
0000	116	:			
0000	117	--			

PSEC
---. A
RMSR
SABSPhas
---Init
CommPass
SymbPass
SymbPsec
Cros

Asse

The
9551Ther
628

30 p

Macr
---\$25
-\$25
-\$25

TOTAL

1982

Ther

MACR

0000 119 .SBTTL DEFINITIONS
0000 120
0000 121 :
0000 122 : symbol definitions
0000 123 :
0000 124
0000 125 \$DEVDEF : device characteristics
0000 126 \$FABDEF : fab definitions
0000 127 \$FIBDEF : fib definitions
0000 128 \$FIDDEF : fid definitions
0000 129 \$FWADEF : fwa definitions
0000 130 \$IFBDEF : ifab definitions
0000 131 \$IMPDEF : impure area definitions
0000 132 \$NAMDEF : nam definitions
0000 133 \$PIODEF : i/o control page definitions
0000 134 \$PSLDEF : program status longword definitions
0000 135 \$RMSDEF : RMS error codes
0000 136 \$SSDEF : system error codes
0000 137
0000 138 :
0000 139 : Symbols
0000 140 :
0000 141 :
0000 142 :
0000 143 : Stack offsets for saved context (RM\$PARSE_FILE)
0000 144 :
0000 145
00000000 0000 146 ESL = 0 : NAMSB_ESL
00000001 0000 147 RSL = 1 : NAMSB_RSL
00000002 0000 148 FNB = 2 : NAMSL_FNB
00000006 0000 149 STV = 6 : FABSL_STV
0000000A 0000 150 ERR = 10 : R0
0000000E 0000 151
0000000E 0000 152 STACK_SIZE = 14 ; Size of stack to allocate
0000000E 0000 153

0000 155 .SBTTL RMSSPARSE, Initiate Wildcard Sequence
 0000 156
 0000 157 :--
 0000 158
 0000 159 : PARSE
 0000 160 : RMSSPARSE
 0000 161
 0000 162 : This routine initiates wildcarding within rms.
 0000 163 : it allocates swb and fwa buffers to handle context
 0000 164 : while traversing the directory tree. They remain
 0000 165 : allocated until the wildcard sequence is terminated
 0000 166 : via either another parse or nmf error condition.
 0000 167
 0000 168 : inputs:
 0000 169 :
 0000 170 : file spec from fab
 0000 171 :
 0000 172 : outputs:
 0000 173 :
 0000 174 : r0 = status
 0000 175 : expanded name string set
 0000 176 : did set in nam block if non-wild directory
 0000 177 :
 0000 178 :--
 0000 179
 0000 180 : SENTRY RMSSPARSE
 0000 181 : STSTPT PARSE
 0006 182
 0006 183 :
 0006 184 : If another wildcard sequence was in progress using this
 0006 185 : ifab, then cleanup the previous one.
 0006 186 :
 0006 187
 FFF7' 30 0006 188 BSBW RMSFABCHK ; check fab validity returns only if ok
 0009 189 ; r11 = impure area
 0009 190 ; r8 = fab address
 0009 191 ; r7 = caller's access mode
 52 12 0009 192 BNEQ 10\$; error if IFI non-zero
 57 57 DD 0008 193 PUSHL R7 ; save caller's mode
 57 28 A8 000D 194 MOVL FABSL NAM(R8),R7 ; get nam address
 FFEC' 30 0011 195 BSBW RMSCHRNAM ; check nam validity
 56 57 0014 196 MOVL R7,R6 ; copy NAM block address
 57 8E 0017 197 MOVL (SP)+,R7 ; restore caller's mode
 58 50 E9 001A 198 BLBC R0,40\$; branch if invalid (no error)
 001D 199
 59 30 A6 D0 001D 200 MOVL NAMSL_WCC(R6),R9 ; get ifi of previous ifab
 52 13 0021 201 BEQL 40\$; branch if none
 0023 202
 32 A6 B3 0023 203 BITW NAMSL_WCC+2(R6),- ; check that there are no spurious
 3FFE 8F 0026 204 #^C<<NAM\$M_SVCTX!- ; bits set in NAMSL_WCC other than
 0029 205 NAM\$M_SRCHNMF!- ; the save context bit, the IFI bit,
 0029 206 NAM\$M_IFI>a-16> ; or the search NMF bit
 3A 12 0029 207 BNEQ 20\$; if so, error in wcc param
 002B 208
 46 59 10 E5 002B 209 BBCC #NAMSV_IFI,R9,40\$; branch if not 'search' ifi
 002F 210
 50 06 D0 002F 211 MOVL #IMPSL_IFABTBL/4,R0 ; ifab table longword offset

FFCB' 30 0032 212 BSBW RM\$GTIADR ; get ifab address
 3E 13 0035 213 BEQL 40\$; branch if illegal ifi
 3A 69 39 E1 0037 214 BBC #IFBSV_SEARCH,(R9),40\$; branch if not ours
 003B 215
 003B 216 :
 003B 217 : See if the user wants to go on to the next searchlist element.
 003B 218 :
 003B 219 :
 02 A8 30 A6 B0 0038 220 MOVW NAMSL_WCC(R6),FABSW_IFI(R8); set FAB as busy
 FFB0D' 30 0040 221 BSBW RM\$FSET_ALT ; set up remaining state
 SA 38 A9 D0 0043 222 MOVL IFBSL_FWA_PTR(R9),R10 ; get fwa ptr
 24 13 0047 223 BEQL 30\$; start anew if none
 05 E1 0049 224 BBC #NAMSV_SLPARSE_- ; see if special parse request
 1F 08 A6 004B 225 NAMS8_NOP(R6),30\$; start anew if not
 44 6A 38 E1 0053 226 RMSERR NMF ; assume at end of list
 0057 227 BBC #FWASV_SLPRESENT,(R10),EXIT ; no more files if not a list
 1D 11 005B 228 SSB #FWASV_SL_PASS,(R10) ; doing searchlist processing
 005D 229 BRB 50\$; and do it
 005D 230 :
 005D 231 :
 005D 232 : error returns
 005D 233 :
 005D 234 :
 FF9B' 31 0062 235 10\$: RMSERR IFI ; invalid ifi (must be zero)
 0065 236 BRW RM\$EX_NOSTR ; exit without ifab
 FF93' 31 006A 238 20\$: RMSERR WCC ; error in wcc value
 006D 239 BRW RM\$EX_NOSTR ; exit without ifab
 006D 240 :
 006D 241 : Cleaning up the previous context (IFAB, FWA, etc...) save the current
 006D 242 : Note that during the cleanup, stalling may take place.
 006D 243 :
 006D 244 :
 006D 245 :
 FF8E' 30 006D 246 30\$: PUSHL AP ; save ap over cleanup call
 5C 8ED0 006F 247 BSBW RM\$CLEANUP ; terminate previous sequence
 0072 248 POPL AP ; restore ap
 0075 249 :
 0075 250 : Allocate an ifab for internal context
 0075 251 :
 0075 252 :
 0075 253 :
 FF88' 30 0075 254 40\$: BSBW RM\$FSETI_ALT ; allocate ifab/ifi
 0078 255 :
 0078 256 :
 0078 257 : Parse the name, assign channel, and fill in nam fields
 0078 258 :
 0078 259 :
 SA D4 0078 260 CLRL R10 ; signal initial call
 53 10 007A 261 50\$: BSBB RM\$PARSE_FILE ; do the heavy work
 1C 50 E9 007C 262 BLBC R0,EXIT ; branch if error
 36 E0 007F 263 BBS #FWASV_SYNTAX_CHK,- ; exit cleaning up if syntax check only
 18 6A 0081 264 (R10),EXIT
 0083 265 :
 0083 266 :
 0083 267 : Fill in (in the FAB) the primary and secondary device characteristics.
 0083 268 :

		0083	269					
FF7A'	30	0083	270	BSBW	RMSRET_DEV_CHAR	; return characteristics		
		0086	271					
		0086	272	:				
		0086	273	:	If wcc was -1 on entry, then set a "save context" flag			
		0086	274	:	as the top bit of the ifi and save the ifi of the ifab/fwa			
		0086	275	:	for the current context in the nam block so we can pick			
		0086	276	:	it up later when the user calls search. the save context flag			
		0086	277	:	enables keeping context around over parse/search calls			
		0086	278	:	and causes directory files to be read when possible.			
		0086	279	:				
		0086	280					
57	28 A8	D0	0086	281	MOVL	FABSL NAM(R8),R7 : get NAM block		
FF73'	30	008A	282	BSBW	RMSCHRNAME	; check if nam valid		
OE 50	E8	008D	283	BLBS	RO,SVCTX	; branch if ok		
6A 1C	E0	0090	284	BBS	#FWASV_WILD_DIR,(R10),-	; if wild dir, must have nam block		
07	0093		285		EXIT			
03 6A	38	E0	0094	286	BBS	#FWASV_SLPRESENT,(R10),EXIT	; or if search list	
			0098	287	RMSSUC		; else, set success	
FF62'	31	0098	288	EXIT:	BRW	RMSCLSCU	; cleanup ifab,etc and exit with status	
		009E	289				; and without saving context	
16 6A	19	E0	009E	290				
12 6A	38	E0	00A2	291	SVCTX:	BBS	#FWASV_NODE,(R10),70\$: always keep context for networks	
			00A6	292		BBS	#FWASV_SLPRESENT,(R10),70\$; or if search list	
	1C	E1	00A6	293		BBC	#DEVSV_RND,-	; never keep context for devices with
F1 69	00A8		294			IFBSL PRIM_DEV(R9),EXIT	nonrandom primary characteristics	
06	E0	00AA	295			#DEVSV SPL,-	; never keep context for devices	
EB 008C	C9	00AC	296			IFBSL AS DEV(R9),EXIT	that are spooled	
04 6A	1C	E0	00B0	297		#FWASV_WILD_DIR,(R10),70\$; if wild directories, keep context	
E3 69	39	E1	00B4	298		#IFBSV_SEARCH,(R9),EXIT	; cleanup if svctx not requested	
		00B8	299					
02 A8	3C	00B8	300	70\$:	MOVZWL	FABSW_IFI(R8),-		
30 A7	0CBB		301			NAMSL_WCC(R7)	; save ifi of current context	
	00BD		302			IFBSV_SEARCH,(R9)	; mark as search-type ifab	
02 A8	B4	00C6	303			#NAMSVIFI,NAMSL_WCC(R7)	; bit 16 set to indicate ifi, not wcc	
30 AA	D4	00C9	304		CLRW	FABSW_IFI(R8)	; mbz for subsequent operations on fab	
FF31'	31	00CC	305		CLRL	FWASL_DIRBDB(R10)	; init directory bdb address	
		306			BRW	RMSEX5UC	; exit with success -- leave ifab alone	

```

00CF 308 .SBTTL RM$PARSE_FILE, Parse a File Specification
00CF 309
00CF 310 :-- 
00CF 311
00CF 312 RM$PARSE_FILE
00CF 313
00CF 314 This routine parses the file specification and sets up
00CF 315 the channel and did for the file. If this routine is called
00CF 316 for a search list operation and there are no more search list
00CF 317 elements to parse R0, FAB$L_STV, NAM$L_FNB, NAM$B_ESL and NAM$B_RSL
00CF 318 (if any) are NOT affected.
00CF 319
00CF 320 RM$$RENAME calls this routine twice for each file specification
00CF 321 If the channel is already assigned, then the did must not be set.
00CF 322
00CF 323 RM$$SEARCH calls this routine when ever it gets a FNF or NMF error.
00CF 324 It sets FWASV_SL_PASS in order to look for a new file spec from
00CF 325 a search list.
00CF 326
00CF 327 Inputs:
00CF 328
00CF 329 R8      = fab address
00CF 330 R9      = ifab address
00CF 331 R10     = fwa addr (if search list) or 0 (if not)
00CF 332 R11     = impure area
00CF 333 R0      = input error status (if FWASV_SL_PASS set)
00CF 334 FAB$L_STV =
00CF 335 NAM$L_FNB =
00CF 336 NAM$B_ESL =
00CF 337 NAM$B_RSL =
00CF 338
00CF 339 Outputs:
00CF 340
00CF 341 R0      = status (see explanation above)
00CF 342 R10     = fwa address
00CF 343
00CF 344 IFBSV_SEARCH is set if the user requested context to be saved
00CF 345
00CF 346 Registers r1-r7,ap are destroyed, device characteristics if PPF
00CF 347
00CF 348 :-- 
00CF 349
00CF 350 RM$PARSE_FILE:::
00CF 351
00CF 352
00CF 353 Make room on stack to save error codes and name block string lengths
00CF 354
00CF 355 ERR(SP) => R0          error code
00CF 356 STV(SP) => FAB$L_STV(R8)
00CF 357 FNB(SP) => NAM$L_FNB
00CF 358 RSL(SP) => NAM$B_RSL
00CF 359 ESL(SP) => NAM$B_ESL
00CF 360
00CF 361
00CF 362 SUBL2 #STACK_SIZE,SP           ; adjust stack
00D2 363 TSTL   R10                 ; any fwa?
00D4 364 BEQL   PRS                ; nope so parse as is

```

5E 0E C2 00CF 361
5A D5 00D2 362 SUBL2 #STACK_SIZE.SP ; adjust stack
55 13 00D4 363 TSTL R10 ; any fwa?
5E 13 00D4 364 BEQL PRS ; nope so parse as is

```

00D6 365
00D6 366
00D6 367 : If this is a search list operation see if a channel was assigned, if so
00D6 368 : deassign it
00D6 369 :
00D6 370 :
51 6A 02 E1 00D6 371 LOOP: BBC #FWASV_SL_PASS,(R10),PRS ; is this a search list pass
00DA 372
00DA 373 :
00DA 374 : See if the input error is one that allows for continuation
00DA 375 :
00DA 376 :
FFFE'CF41 51 00' D0 00DA 377 MOVL S^#<RMSSLIST_ERR_CNT/2>,R1 ; get number of errs to check
50 B1 00DD 378 10$: CMPW R0,W^RMSSLIST_ERRS-2[R1] ; continue from this err?
06 13 00E3 379 BEQL 20$ ; yes
F5 F5 00E5 380 SOBGTR R1,10$ ; try another
017E 31 00E8 381 BRW PREXIT ; return previous input status
0A AE 50 D0 00EB 382
06 AE 0C A8 D0 00EF 383 20$: MOVL R0,ERR(SP) ; save error status
0C A8 D4 00F4 384 MOVL FABSL_STV(R8),STV(SP) ; save stv secondary code
57 28 A8 D0 00F7 385 CLRL FABSL_STV(R8) ; zero to avoid confusion
14 13 00FB 386 MOVL FABSL_NAM(R8),R7 ; get nam address
FF00' 30 00FD 387 BEQL 30$ ; branch if none
0E 50 E9 0100 388 BSBW RMSCHKNAM ; check nam validity
02 AE 34 A7 D0 0103 389 BLBC R0,30$ ; branch if illegal (no error)
01 AE 03 A7 90 0108 390 MOVL NAMSL_FNB(R7),FNB(SP) ; save file name status
6E 0B A/ 90 010D 391 MOVB NAMSB_RSL(R7),RSL(SP) ; save result string
20 A9 B5 0111 392 MOVB NAMSB_ESL(R7),ESL(SP) ; and expanded string lens
15 13 0114 393 30$: TSTW IFBSW_CHNL(R9) ; yes, was a channel assigned?
03 69 25 E5 0116 394 BEQL PRS ; no, continue
FEE3' 30 011A 395 BBCC #IFBSV_ACCESSION,(R9),40$ ; deaccess any open file or
011D 396 BSBW RMSDEACCESS ; network links
20 A9 B4 0128 397 40$: SDASSGN_S (CHAN=IFBSW_CHNL(R9)) ; deassign the channel
012B 398 CLRW IFBSW_CHNL(R9) ; clear it
012B 399
012B 400 :
012B 401 : Zero the fid and did in nam block for rm$setdid to work
012B 402 :
012B 403 :
57 28 A8 D0 012B 404 PRS: MOVL FABSL_NAM(R8),R7 ; get nam address
24 13 012F 405 BEQL 10$ ; branch if none
FECC' 30 0131 406 BSBW RMSCHKNAM ; check nam validity
1E 50 E9 0134 407 BLBC R0,10$ ; branch if illegal (no error)
14 A7 94 0137 408 CLRBL NAMST_DVI(R7) ; clear device name
013A 409
013A 410 ASSUME NAMSW_DID EQ NAMSW_FID+6
013A 411
24 A7 7C 013A 412 CLRQ NAMSW_FID(R7) ; zero fid and did fields
2C A7 D4 013D 413 CLRL NAMSW_DID+2(R7)

```

0140 415 :
 0140 416 : Zero expanded string length and resultant string length fields to avoid
 0140 417 : leaving these strings lying around from previous parses and consequently
 0140 418 : using the wrong filespec in an error message.
 0140 419 :
 0140 420 : Zero resultant string length and file name status fields to support network
 0140 421 : (simulated) open by nam block (see expand_name and setnam in rm0xpfn).
 0140 422 :
 0140 423 : Zero the wildcard context field to avoid the situation whereby the WCC
 0140 424 : context of the current PARSE is OR'd in with the WCC context of the previous
 0140 425 : PARSE, but save the fact that the user requested context to be saved
 0140 426 : (if the user requested context to be saved), by setting IFBSV_SEARCH.
 0140 427 :
 0140 428 :
 0B A7 94 0140 429 CLRB NAMSB_ESL(R7) ; preset expanded string null
 03 A7 94 0143 430 CLRB NAMSB_RSL(R7) ; and result string too
 34 A7 D4 0146 431 CLRL NAMSL_FNB(R7) ; zero file name status bits
 04 30 A7 1F E1 0149 432 BBC #NAMS\$_SVCTX,NAMSL_WCC(R7),5\$; if the user requested context to b
 0140 433 SSB #IFBSV_SEARCH,(R9) ; saved, then set IFBSV_SEARCH
 30 A7 D4 0152 434 5\$: CLRL NAMSL_WCC(R7) ; clear NAM wildcard bits
 0155 435 :
 0155 436 :
 0155 437 : Parse the input file name and store the pattern in SWB and
 0155 438 : initialize the FWA which will contain the result directory specification
 0155 439 :
 0155 440 :
 00000000'EF 16 0155 441 10\$: JSB RM\$XPFN ; expand the file spec.
 07 50 E8 015B 442 BLBS R0,15\$; branch if ok
 50 D5 015E 443 TSTL R0 ; did we exhaust search list?
 12 12 0160 444 BNEQ 20\$; no, so other error
 0108 31 0162 445 BRW RESTORE_ERROR ; restore old error and exit
 0165 446 :
 0165 447 :
 0165 448 : If the file is a PPF, retrieve its IFAB and move the device characteristics
 0165 449 : into the IFAB that has been allocated for this parse.
 0165 450 :
 0165 451 :
 0C AA 95 0165 452 15\$: TSTB FWASB_ESCFLG(R10) ; if this file is not a PPF then
 45 13 0168 453 BEQL 60\$; go assign a channel otherwise
 08 0E AA OF E0 016A 454 BBS #15,FWASH_ESCIFI(R10),30\$; make sure the escape sequence
 016F 455 : is for a PPF IFI and if it
 00F2 31 0174 456 RMSERR LNE ; is not, go return an error
 0177 457 20\$: BRW PREXIT ; invalid equivalence string
 0A00 8F BB 0177 459 30\$: PUSHR #^M<R9,R11> ; save IFAB and impure area addr
 57 01 9A 017B 460 MOVZBL #PSLSC_EXEC,R7 ; this a executive mode request - NO
 59 0E AA 3C 017E 461 MOVZWL FWASH_ESCIFI(R10),R9 ; move ifi into R9
 50 06 D0 0182 462 MOVL #IMPS[IFABTBL/4,R0] ; ifab table offset/4
 0185 463 :
 FE78' 30 0185 464 BSBW RMSGTIADR ; get ifab address
 06 13 0188 465 BEQL 40\$; no IFAB returned?
 08 A9 08 91 018A 466 CMPB #IFBSC_BID,IFBSB_BID(R9) ; is this a valid ifab
 08 13 018E 467 BEQL 50\$; go move device characteristics
 0190 468 :
 0A00 8F BA 0190 469 40\$: POPR #^M<R9,R11> ; restore IFAB and impure addrs
 0194 470 RMSERR IFI ; return an error of
 D9 11 0199 471 BRB 20\$; invalid equivalence string IFI

			019B	472					
50	59	DO	019B	473	50\$:	MOVL	R9, R0	: save PPF IFAB address in R0	
0A00	8F	BA	019E	474		POPR	#^M<R9, R11>	: restore IFAB and impure area addrs	
	60	DO	01A2	475		MOVL	IFBSL_PRIM_DEV(R0), -	: move primary device characteristic	
	69		01A4	476			IFBSL_PRIM_DEV(R9)	: into IFAB from PPF IFAB	
008C	C0	DO	01A5	477		MOVL	IFBSL_AS_DEV(R0), -	: move secondary device characterist	
008C	C9		01A9	478			IFBSL_AS_DEV(R9)	: into IFAB from PPF IFAB	
009E	31	01AC	479			BRW	SUC	: go return device information	
			01AF	480					
			01AF	481					
			01AF	482					
			01AF	483					
			01AF	484					
			01AF	485					
20	A9	B5	01AF	486	60\$:	TSTW	IFBSW_CHNL(R9)	: any channel assigned?	
C0	12	01B2	487			BNEQ	20\$: exit successfully if so	
36	E0	01B4	488			BBS	#FWASV_SYNTAX_CHK,-	: exit cleaning up if	
BC	6A	01B6	489				(R10), 20\$: syntax check only	
			01B8	490					
			01B8	491					
			01B8	492					
			01B8	493					
			01B8	494					
			01B8	495					
FE45'	30	01B8	496			BSBW	RMSASSIGN	: assign channel to device	
03 50	E8	01B8	497			BLBS	R0, 65\$: continue if ok	
0081	31	01BE	498			BRW	CHKLST	: branch if error	
			01C1	499					
			01C1	500					
			01C1	501					
			01C1	502					
			01C1	503					
			01C1	504					
			01C1	505					
			01C1	506					
			01C1	507					
			01C1	508					
	OD	E0	01C1	509	65\$:	BBS	#DEV\$V_NET, -	: if a network operation,	
69	69		01C3	510			IFBSL_PRIM_DEV(R9), 95\$: skip the directory stuff	
1C	E0	01C5	511			BBS	#DEV\$V_RND, -	: go initialize SWB if device	
3D	69	01C7	512				IFBSL_PRIM_DEV(R9), 85\$: is a random (disk) device	
2E	AA	94	01C9	513	70\$:	CLRB	FWASB_DIRLEN(R10)	: init the number of dirs to 0	
			01CC	514		CSB	#FWASV_DIR, (R10)	: clear directory specification	
			01DD	515		MOVL	FABSL_NAM(R8), R7	: get nam address	
			01DD	516		BEQL	80\$: branch if none	
			01DD	517		BSBW	RMSCHKNAM	: check nam validity	
			01DD	518		BLBC	R0, 80\$: branch if illegal (no error)	
			01DC	519		BICL2	#NAM\$M_GRP_MBR!-	: clear group-member dir bit	
			01DD	520			NAM\$M_WILD_DIR!-	: wild dir summary bit	
			01DD	521			NAM\$M_DIR [VLS!-	: set directory sublevels to 0	
			01DD	522			^FFF000000-	: and clear all wild directory	
			01DD	523			NAMSL_FNB(R7)	: bits	
	D3	01E4	524			BITL	#NAM\$M_WILD_NAME!-	: if either the file name	
		01E5	525				NAM\$M_WILD_TYPE!-	: or the file type	
		01E5	526				NAM\$M_WILD_VER, -	: or the file version number	
	34 A7	38	01E5	527			NAMSL_FNB(R7)	: is wild	
	05	12	01E8	528		BNEQ	80\$: keep the wildcard summary bit	

		01EA	529	CSB	#NAMSV WILDCARD,-	: otherwise, clear it
		01EA	530		NAMSL FNBN(R7)	: whether it was set or not
18	E0	01EF	531	80\$:	#DEVSD FOR,-	: if device is foreign mounted
38	69	01F1	532	BBS	IFBSL PRIM_DEV(R9),95\$: then go fill in the NAM block
04	E1	01F3	533	BBC	#DEVSD SDI,-	: if not on a mag tape then
37	69	01F5	534		IFBSL PRIM_DEV(R9),95\$: fill in the NAM block, otherwise,
00040004	8F	00	01F7	535	MOVL #<FIDSC MFD@16>+FIDSC MFD,-	: initialize the FIB's DID to
01FE	CA	01FD	536		FIBSW_DID_NUM+FWA\$T_FIBBUF(R10)	: the mag tape's MFD
0202	CA	B4	0200	537	CLRW FIBSW_DID_RVN+FWA\$T_FIBBUF(R10)	
24		11	0204	538	BRB 90\$; and go clear the FIB's FID

Macr

-\$25
-\$25
-\$25
TOTAL

696
Ther
MACR

0206 540
 0206 541 :
 0206 542 : Initialize the swb to process the directory pattern.
 0206 543 :
 0206 544 :
 18 E0 0206 545 85\$: BBS #DEV\$V FOR,-
 B9 008C C9 43 69 0208 546 IFBSL PRIM_DEV(R9),SUC ; if device is foreign then
 06 E0 020A 547 BBS #DEV\$V SPL,IFBSL_AS_DEV(R9),70\$; don't do directory lookup
 39 6A 0E 0210 548 : spooled devices not treated
 00000000'EF 16 0214 549 BBC #FWASV DIR,(R10),SUC ; the same as disk devices
 4C 50 E9 021A 550 JSB RMSINIT SWB ; skip if no dir in spec
 021D 551 BLBC R0,PREEXIT ; initialize swb context
 021D 552 : give up on errors
 021D 553 :
 021D 554 : Note: RMSNEXTDIR clobbers R8
 021D 555 :
 021D 556 :
 00000000'EF 16 021D 557 JSB RMSNEXTDIR ; get DID of first directory
 58 24 A9 D0 0223 558 MOVL IFBSL LAST_FAB(R9),R8 ; restore fab address
 06 50 E9 0227 559 BLBC R0,10\$; go handle any errors otherwise
 0204 CA D4 022A 560 90\$: CLRL FWAST_FIBBUF+FIBSL_WCC(R10) ; start at first file in directory
 1D 11 022E 561 : by clear FIB's FID
 0230 562 95\$: BRB SUC ; go fill in the NAM block
 0230 563 :
 0230 564 :
 0230 565 : There was some sort of directory error
 0230 566 :
 0230 567 :
 82CA 8F 50 B1 0230 568 100\$: CMPW R0,#RMSS_NMF&^xFFFF ; any directory found at all?
 0B 12 0235 569 BNEQ CHKLST ; branch if some other error
 0C A8 0910 8F 3C 023C 570 RMSERR DNF ; set directory not found
 0242 571 MOVZWL #SSS_NOSUCHFILE,FABSL_STV(R8) ; set stv secondary code
 0242 572 :
 0242 573 :
 0242 574 : There was some error other then a file specification error, so check to
 0242 575 : see if there is a search list, if so try the parse again
 0242 576 :
 0242 577 :
 23 6A 38 E1 0242 578 CHKLST: BBC #FWASV_SLPRESENT,(R10),PREEXIT ; no search list, exit
 FE89 31 0246 579 SSB #FWASV_SL_PASS,(R10) ; flag this as search list pass
 024D 580 BRW LOOP ; go try again
 024D 581 :
 024D 582 :
 024D 583 : We have successfully parsed a name, assigned a channel and/or found
 024D 584 : a directory
 024D 585 :
 024D 586 :
 57 28 A8 D0 024D 587 SUC: MOVL FABSL_NAM(R8),R7 ; get nam address
 13 13 0251 588 BEQL 10\$; branch if none
 FDAA' 30 0253 589 BSBW RM\$CHKNAM ; check nam validity
 0D 50 E9 0256 590 BLBC R0,10\$; branch if illegal (no error)
 09 6A 19 E0 0259 591 BBS #FWASV_NODE,(R10),10\$; skip dvi, did if node found
 FDA0' 30 025D 592 BSBW RM\$WRITE_DVI ; write DVI into NAM block
 0260 593 :
 0260 594 ASSUME NAMSL_WCC EQ NAMSW_DID+6
 0260 595 :
 01FE CA 7D 0260 596 MOVO FWAST_FIBBUF+FIBSW_DID(R10),- ; copy did and top word of wcc

2A A7	0264	597	NAMSW_DID(R7)	
	0266	598		; for fun
5E 0E	C0 05	0266 0269 026C 026D	599 10\$: RMSSUC 600 PREXIT: ADDL2 #STACK_SIZE,SP 601 RSB 602 603: 604 : XPFN exited with RMSS_NOMLIST, no more search list to parse, so restore 605 : the original error code and name block string lengths 606: 607 608 RESTORE_ERROR:	
57 28 A8	D0	026D 609	MOVL FABSL_NAM(R8),R7	; get nam address
14 FD8A'	13	0271 610	BEQL 20\$; branch if none
OE 50	30 E9	0273 611 0276 612	BSBW RM\$CHKNAM BLBC R0,20\$; check nam validity ; branch if illegal (no error)
08 A7 6E	90	0279 613 614 615 616 617 618 619	ASSUME ESL EQ 0 ASSUME RSL EQ ESL+1 ASSUME FNB EQ RSL+1 ASSUME STV EQ FNB+4 ASSUME ERR EQ STV+4	
03 A7 01 AE	90	027D 620 10\$:	MOV B ESL(SP),NAM\$B_ESL(R7)	; restore expanded string
34 A7 02 AE	D0	0282 621	MOV B RSL(SP),NAM\$B_RSL(R7)	; and result string
OC A8 8E	D0	0287 622 028A 623 20\$:	MOVL FNB(SP),NAM\$L_FNB(R7)	; restore file name flags
50 8E	D0 05	028E 624 0291 625 0292 626	ADDL2 #STV,SP MOVL (SP)+,FABSL_STV(R8) MOVL (SP)+,R0 RSB	; restore stack past NAM fields ; set stv secondary code ; restore error status ; exit
		0292 627		
		0292 628	.END	

\$\$.PSECT EP
 \$\$RMSTEST
 \$\$RMS_PBUGCHK
 \$\$RMS_TBUGCHK
 \$\$RMS_UMODE
 CHKLST
 DEV\$V_FOR
 DEV\$V_NET
 DEV\$V_RND
 DEV\$V_SDI
 DEV\$V_SPL
 ERR
 ESL
 EXIT
 FABSL_NAM
 FABSL_STV
 FABSW_IFI
 FIBSL_WCC
 FIBSW_DID
 FIBSW_DID_NUM
 FIBSW_DID_RVN
 FID\$C_MFD
 FN\$B
 FWASB_DIRLEN
 FWASB_ESCFLG
 FWASL_DIRBDB
 FWAST_FIBBUF
 FWASV_DIR
 FWASV_NODE
 FWASV_SLPRESENT
 FWASV_SL_PASS
 FWASV_SYNTAX_CHK
 FWASV_WILD_DIR
 FWASU_ESCIFI
 IFBS\$B_BID
 IFBS\$C_BID
 IFBSL_AS_DEV
 IFBSL_FW\$A_PTR
 IFBSL_LAST_FAB
 IFBSL_PRIM_DEV
 IFBSV_ACCESSION
 IFBSV_SEARCH
 IFBSW_CHNL
 IMPSL_IFABTBL
 LOOP
 NAMS\$B_ESL
 NAMS\$B_NOP
 NAMS\$B_RSL
 NAMSL_FN\$B
 NAMSL_WCC
 NAMSM_DIR_LVLS
 NAMSM_GRP_MBR
 NAMSM_IFI
 NAMSM_SRCHNMF
 NAMSM_SVCTX
 NAMSM_WILD_DIR
 NAMSM_WILD_NAME

= 00000000			NAMSM_WILD_TYPE	= 00000010
= 0000001A			NAMSM_WILD_VER	= 00000008
= 00000010			NAMST_DVI	= 00000014
= 00000008			NAMSVIFI	= 00000010
= 00000004	R	01	NAMSV_SLPARSE	= 00000005
= 00000242			NAMSV_SVCTX	= 0000001F
= 00000018			NAMSV_WILDCARD	= 00000008
= 0000000D			NAMSW_DID	= 0000002A
= 0000001C			NAMSW_FID	= 00000024
= 00000004			PIOSA_TRACE	***** X 01
= 00000006			PREDIT	00000269 R 01
= 0000000A			PRS	0000012B R 01
= 00000000			PSLSC_EXEC	= 00000001
= 00000098	R	01	RESTORE_ERROR	0000026D R 01
= 00000028			RMSASSIGN	***** X 01
= 0000000C			RMSCHKNAME	***** X 01
= 00000002			RMSCLEANUP	***** X 01
= 00000010			RMSCLSCL	***** X 01
= 0000000A			RMSDEACCESS	***** X 01
= 0000000A			RMSEXSUC	***** X 01
= 0000000E			RMSEX_NOSTR	***** X 01
= 00000004			RMSFABCHK	***** X 01
= 00000002			RMSFSETI_ALT	***** X 01
= 0000002E			RMSFSET_ALT	***** X 01
= 0000000C			RMSGTIADR	***** X 01
= 00000030			RMSINIT_SWB	***** X 01
= 000001F4			RMSNEXTDIR	***** X 01
= 0000000E			RMSPARSE_FILE	000000CF RG 01
= 00000019			RMSRET_DEV_CHAR	***** X 01
= 00000038			RMSLIST_ERRS	***** X 01
= 00000002			RMSLIST_ERR_CNT	***** X 01
= 00000036			RMSWRITE_DVI	***** X 01
= 0000001C			RMSXPFN	***** X 01
= 0000000E			RMSPARSE	= FFFFFFFE RG 01
= 00000008			RMS\$_DNF	= 0001C04A
= 00000008			RMS\$_IFI	= 00018564
= 0000008C			RMS\$_LNE	= 000185BC
= 0000038			RMS\$_NMF	= 000182CA
= 00000024			RMS\$_WCC	= 000182EA
= 00000000			RSL	= 00000001
= 00000025			SS\$_NOSUCHFILE	= 00000910
= 00000039			STACK_SIZE	= 0000000E
= 00000020			STV	= 00000006
= 00000018	R	01	SUC	0000024D R 01
= 000000D6			SVCTX	0000009E R 01
= 00000008			SYSSDASSGN	***** GX 01
= 00000008			TPTSL_PARSE	***** X 01

```
+-----+
! Psect synopsis !
+-----+
```

PSECT name	Allocation	PSECT No.	Attributes
ABS .	00000000 (0.)	00 (0.)	NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
RMSRMS	00000292 (658.)	01 (1.)	PIC USR CON REL GBL NOSHR EXE RD NOWRT NOVEC BYTE
SABSS	00000000 (0.)	02 (2.)	NOPIC USR CON ABS LCL NOSHR EXE RD WRT NOVEC BYTE

```
+-----+
! Performance indicators !
+-----+
```

Phase	Page faults	CPU Time	Elapsed Time
Initialization	35	00:00:00.09	00:00:00.87
Command processing	139	00:00:00.82	00:00:07.61
Pass 1	442	00:00:17.20	00:00:35.26
Symbol table sort	0	00:00:02.64	00:00:03.31
Pass 2	122	00:00:03.32	00:00:07.75
Symbol table output	13	00:00:00.14	00:00:00.44
Psect synopsis output	1	00:00:00.02	00:00:00.07
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	754	00:00:24.24	00:00:55.39

The working set limit was 1800 pages.

95512 bytes (187 pages) of virtual memory were used to buffer the intermediate code.

There were 100 pages of symbol table space allocated to hold 1842 non-local and 35 local symbols.

628 source lines were read in Pass 1, producing 15 object records in Pass 2.

30 pages of virtual memory were used to define 29 macros.

```
+-----+
! Macro library statistics !
+-----+
```

Macro library name	Macros defined
\$255\$DUA28:[RMS.OBJ]RMS.MLB;1	14
\$255\$DUA28:[SYS.OBJ]LIB.MLB;1	1
\$255\$DUA28:[SYSLIB]STARLET.MLB;2	10
TOTALS (all libraries)	25

1982 GETS were required to define 25 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:RMSOPARSE/OBJ=OBJ\$:RMSOPARSE MSRC\$:\$:RMSOPARSE/UPDATE=(ENH\$:\$:RMSOPARSE)+EXECML\$:\$:LIB+LIB\$:\$:RMS/LIB

0330 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

RMS0PUT
LIS

RMS0MAGTA
LIS

RMS0RNDWN
LIS

RMS0REWIN
LIS

RMS0SETDO
LIS

RMS0LSICH
LIS

RMS0MISC
LIS

RMS0OPEN
LIS

RMS0PARSE
LIS

RMS0RUHND
LIS

RMS0SOFP
LIS

RMS0MODFY
LIS

RMS0RENAM
LIS